-2-

LISTING OF CLAIMS:

This listing of claims will replace all prior versions, and listings, of claims in the

application:

1. (Original) An apparatus removing heat from a heat generating

component, said apparatus comprising:

a heat pipe comprising an evaporator portion and a condenser portion,

said heat generating component being thermally coupled to said evaporator

portion;

an air duct comprising a housing having internal fins, said air duct

directing an air flow from an inlet port located near the center of said air duct to

first and second exit ports located at opposite end portions of said air duct, said and

condenser portion of said heat pipe being attached to said housing; and

an air flow generator coupled to said inlet port for producing said air

flow.

2. (Original) The apparatus of claim 1 wherein said heat generating component

comprises an integrated circuit.

3. (Original) The apparatus of claim 1 wherein said housing comprises a first

plate and a second plate having respective first and second internal surfaces, said

first internal surface having a first array of protruding members that constitute

-3-

said internal fins.

4. (Original) The apparatus of claim 1 wherein said housing comprises a first

plate and a second plate having respective first and second internal surfaces, said

first internal surface having a first array of protruding members, said second

internal surface having a second array of protruding members wherein said first

and second array of protruding members constitute said internal fins.

5. (Original) The apparatus of claim 1 wherein said housing comprises a material

having a high thermal conductivity.

6. (Original) The apparatus of claim 1 wherein said housing comprises

aluminum.

7. (Original) The apparatus of claim 1 wherein said air flow generator comprises

a fan.

8. (Original) The apparatus of claim 1 wherein said air flow generator comprises

a resonate cantilever vibrator.

9. (Original) An apparatus cooling an integrated circuit package assembly

-4-

located within a portable computer chassis, said apparatus comprising:

a heat exchanger comprising:

an air duct having a thin cross-section relative to the width of said duct,

said air duct comprising a housing having facing first and second major internal

surfaces and an array of fins disposed between said first and second surfaces,

said housing further comprising an inlet port disposed at or near a center portion

of said air duct and first and second exit ports disposed at respective opposite

first and second end portions of said duct; and

an air flow generator coupled to said inlet port for producing a first and a

second air flow, said first air flow being directed from said inlet port to said first

exit port, said second air flow being directed from said inlet port to said second

exit port;

a heat pipe having an evaporator portion and a condenser portion, said

integrated circuit package being thermally coupled to said evaporator portion;

said condenser portion being coupled to said housing of said air duct.

10. (Original) The apparatus of claim 9 wherein said fins comprise integrally

formed protruding members along said first internal surface.

11. (Original) The apparatus of claim 9 wherein said fins comprise a first and

second array of protuberances integrally formed along said first and second

internal surfaces, respectively.

-5-

12. (Original) The apparatus of claim 9 wherein said housing comprises a

material having a high thermal conductivity.

13. (Original) The apparatus of claim 9 wherein said housing comprises

aluminum.

14. (Original) The apparatus of claim 9 wherein said air flow generator comprises

a fan.

15. (Original) The apparatus of claim 9 wherein said air flow generator

comprises a resonate cantilever vibrator.

16. (Original) A portable computer comprising:

an enclosure having an air duct comprising a housing having internal fins,

said air duct directing an air flow from an inlet port located near the center of

said air duct to first and second exit ports located adjacent opposite end portions

of said air duct, said air duct having a substantially equal width as said

enclosure, said enclosure comprising first, second and third sides;

an air flow generator coupled to said inlet port for producing said air

flow; and

heat transfer means thermally coupling a heat generating component

-6-

located within said enclosure to said air duct housing.

17. (Original) The portable computer of claim 16 wherein said first and second

exit ports face said first side such that said air flow leaves said enclosure from

said first side.

18. (Original) The portable computer of claim 16 wherein said first and second

exit ports face said second and third sides, respectively, such that said air flow

leaves said enclosure from said second and third sides.

19. (Original) A method for cooling a heat generating component located within

an enclosed compartment, said method comprising the steps of:

thermally coupling said heat generating component to the housing of an

air duct having a thin cross-section relative to the width of said air duct,

including the steps of thermally coupling said component to an evaporator

portion of a heat pipe, and thermally coupling a condenser portion of said heat

pipe to said air duct housing; and

producing an air flow through said air duct by directing air external to

said compartment into an inlet port located at or near the center of said air duct

and splitting said air flow into a first air flow and a second air flow, said first air

flow being directed to a first exit port located at a first end portion of said air

-7-

duct, said second air flow being directed to a second exit port located at a second

end portion of said air duct.

20. (Original) An apparatus comprising:

a heat pipe comprising an evaporator portion and a condenser portion,

said heat pipe to be coupled to a heat generating component at the evaporator

portion of the heat pipe;

an air duct comprising a housing, said air duct directing an air flow from

an inlet port to an exit port, said air duct coupled to the condenser portion of

said heat pipe; and

an air flow generator coupled to said inlet port to produce the air flow.

21. (Original) The apparatus of claim 20 wherein said heat generating

component is an integrated circuit.

22. (Original) The apparatus of claim 20 wherein said housing comprises a first

plate and a second plate having respective first and second internal surfaces, said

first internal surface having a first array of protruding members that constitute

internal fins.

23. (Original) The apparatus of claim 20 wherein said housing comprises a first

plate and a second plate having respective first and second internal surfaces, said

-8-

first internal surface having a first array of protruding members, said second

internal surface having a second array of protruding members wherein said first

and second array of protruding members constitute internal fins.

24. (Original) The apparatus of claim 20 wherein said housing comprises a

material having a high thermal conductivity.

25. (Original) The apparatus of claim 20 wherein said housing comprises

aluminum.

26. (Original) The apparatus of claim 20 wherein said air flow generator is a fan.

27. (Original) The apparatus of claim 20 wherein said air flow generator is a

resonate cantilever vibrator.

28. (Currently Amended) A heat exchanger comprising:

an air duct having a housing including an inlet port and an exit port;

an air flow generator a fan coupled to the inlet port to produce an air flow,

the air flow being directed from the inlet port to the exit port;

a heat pipe having an evaporator portion and a condenser portion, the

evaporator portion to be coupled to an integrated circuit package, and the

condenser portion being coupled to the air duct.

Appln. No. 09/976,912

Amdt. Dated 10/07/2003

Reply to Office action of May 7, 2003

-9-

29. (Original) The heat exchanger of claim 28 wherein the air duct includes fins

protruding along an internal surface.

30. (Original) The heat exchanger of claim 29 wherein the fins include a first and

second array of protuberances integrally formed along first and second internal

surfaces, respectively.

31. (Original) The heat exchanger of claim 28 wherein the air duct includes a

material having a high thermal conductivity.

32. (Original) The heat exchanger of claim 28 wherein the air duct comprises

aluminum.

33. (Canceled) The heat exchanger of claim 28 wherein the air flow generator is a

fan.

34. (Canceled) The heat exchanger of claim 28 wherein the air flow generator is a

resonate cantilever vibrator.

35. (Currently Amended) A system comprising:

an air duct housing having an inlet port and an exit port;

-10-

an air flow generator a fan coupled to the inlet port to produce an air flow;

and

heat pipe coupling a heat generating component to the air duct housing.

36. (Original) A method comprising:

thermally coupling a heat generating component to a housing of an air

duct;

thermally coupling the component to an evaporator portion of a heat pipe,

and thermally coupling a condenser portion of the heat pipe to the air duct

housing; and

producing an air flow through the air duct by directing air external to into

an inlet port located the air duct and splitting said air flow into a first air flow

and a second air flow, said first air flow being directed to a first exit port, said

second air flow being directed to a second exit port.

37. (Currently Amended) An apparatus comprising:

a heat pipe to be coupled to a heat generating component;

an air duct comprising a housing having internal fins, said air duct

directing an air flow from an inlet port to first and second exit ports located at

opposite end portions of said air duct, the housing coupled to the heat pipe; and

an air flow generator a fan coupled to the inlet port to produce air flow.

-11-

38. (Original) The apparatus of claim 37 wherein the heat generating component

is an integrated circuit.

39. (Original) The apparatus of claim 36 wherein the housing includes a first

plate and a second plate having respective first and second internal surfaces, the

first internal surface having a first array of protruding members that constitute

internal fins.

40. (Original) The apparatus of claim 36 wherein the housing includes a first

plate and a second plate having respective first and second internal surfaces, the

first internal surface having a first array of protruding members, the second

internal surface having a second array of protruding members wherein the first

and second array of protruding members constitute internal fins.

41. (Original) The apparatus of claim 36 wherein the housing includes a material

having a high thermal conductivity.

42. (Original) The apparatus of claim 36 wherein the housing comprises

aluminum.

43. (Canceled) The apparatus of claim 36 wherein the air flow generator is a fan.

-12-

44. (Canceled) The apparatus of claim 36 wherein the air flow generator is a

resonate cantilever vibrator.

45. (Currently Amended) A heat exchanger comprising:

an air duct having an inlet port and first and second exit ports disposed at

respective opposite first and second end portions of said duct; and

an air flow generator a fan coupled to said inlet port to produce a first and

a second air flow, said first air flow being directed from said inlet port to said

first exit port, said second air flow being directed from said inlet port to said

second exit port;

a heat pipe coupled to the housing of the air duct.

46. (Original) The heat exchanger of claim 45 wherein the air duct include fins

protruding along a first internal surface.

47. (Original) The heat exchanger of claim 45 wherein the housing comprises a

material having a high thermal conductivity.

48. (Original) The heat exchanger of claim 45 wherein the housing comprises

aluminum.

49. (Canceled) The heat exchanger of claim 45 wherein the air flow generator is a

fan.

50. (Canceled) The heat exchanger of claim 45 wherein the air flow generator is a

resonate cantilever vibrator.

51. (Canceled) A system comprising:

an enclosure having an air duct having an inlet port, and first and second

exit ports located adjacent opposite end portions of said air duct;

an air flow generator coupled to said inlet port to produce air flow; and

a heat transfer unit thermally coupled to a heat generating component.

Appln. No. 09/976,912 Amdt. Dated 10/07/2003 Reply to Office action of May 7, 2003 52. (Currently Amended) A method comprising:

thermally coupling a heat generating component to an air duct;

thermally coupling the component to a heat pipe, and thermally coupling

the heat pipe to the air duct; and

producing an air flow, via a fan, through the air duct by directing air

external to the air duct into an inlet port and splitting the air flow into a first air

flow and a second air flow, said first air flow being directed to a first exit port

located at a first end portion of said air duct, said second air flow being directed

to a second exit port located at a second end portion of said air duct.

Appln. No. 09/976,912 Amdt. Dated 10/07/2003 Reply to Office action of May 7, 2003